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(54) Title: SLICING MACHINE, AND METHOD OF USE AND COMPONENTS THEREOF

(57) Abstract

An ergonomically designed food slicing machine including a rotatable blade (800, 2800) for slicing bulk food product, a motor (1400, 3400) operably connected to the rotating blade (800, 2800), and a base (100) portion located below the rotatable blade (800, 2800) which defines a food slice receiving area. The machine may be provided with a sliced food receptable operably connected to a scale (3900), a visible indicia (3502) correlating to the distance between the gauge plate (2500) and rotatable blade (2800), a blade sharpening assembly (900, 2900), a sled (200) for securing the food product and an operator adjusted optimum stroke setting system for automatic operation of the slicing machine.

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